Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

(currently amended) A Phase Locked Loop comprising a frequency detector
including a balanced quadricorrelator, the loop being characterized in that the <u>balanced</u>
quadricorrelator-comprises double edge clocked bi-stable circuits coupled to multiplexers
being controlled by a signal having the same bitrate as the incoming signal comprising;

a first pair of double edge clocked bi-stable circuits coupled to a first multiplexer, the first pair of double edge clocked bi-stable circuits to provide a first signal;

a second pair of double edge clocked bi-stable circuits coupled to a second multiplexer, the second pair of double edge clocked bi-stable circuits supplied by the mutually quadrature phase shifted signals to provide a second signal, wherein the first and the second multiplexors are controlled by a control signal having the same bitrate as the incoming signal;

a third pair of double edge clock bi-stable circuits coupled to a third multiplexer supplied by the first signal; and

a fourth pair of double edge clock bi-stable circuits coupled to a fourth multiplexer supplied by the second signal.

2. (currently amended) A Phase Locked Loop as claimed in claim 1, wherein a first pair of double edge clocked bi-stable coupled to a first multiplexer and a second pair of double edge clocked bi-stable coupled to a second multiplexer the first and second pair of double edge clocked bi-stable circuits are supplied by mutually quadrature phase shifted signals respectively to provide a first the first signal and a second the second signal, wherein the first and second signals are indicative for a phase difference between the incoming signal and mutually quadrature phase shifted signals.

- (original) A Phase Locked Loop as claimed in claim 2, wherein the mutually quadrature phase shifted signals are generated by a voltage controlled oscillator.
- (canceled)
- 5. (currently amended) A Phase Locked Loop as claimed in claim 4 claim 1, wherein the quadricorrelator further comprises a first adder for adding a third signal provided by the third multiplexer to a fourth signal provided by a fourth multiplexer and generating an error signal indicative for a frequency difference between the incoming signal and mutually quadrature signals.
- (original) A Phase Locked Loop as claimed in 5, wherein the error signal is
 inputted to a coarse control input of the voltage controlled oscillator via a first charge
 pump coupled to a first low-pass filter coupled to a second adder.
- (original) A Phase Locked Loop as claimed in claim 6, wherein a fine control
 input is controlled by a signal provided by a phase detector coupled to a second charge
 pump coupled to second low-pass filter.